| Ref<br># | Hits  | Search Query  | DBs                | Default<br>Operator | Plurals | Time Stamp       |
|----------|-------|---|--------------------|---------------------|---------|------------------|
| L1       | 25899 | ((T5 or T7) near2 promoter) or<br>(phage near3 (T5 or T7) near2<br>promoter) or (lac near2 promoter)  | US-PGPUB;<br>USPAT | OR                  | ON      | 2007/09/18 11:07 |
| L2       | 729   | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)  | US-PGPUB;<br>USPAT | OR                  | ON      | 2007/09/18 11:08 |
| L3       | 1     | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)<br>same (arabinose adj inducible)      | US-PGPUB;<br>USPAT | OR                  | ON      | 2007/09/18 11:10 |
| L4       | 202   | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)<br>same (inducible)                    | US-PGPUB;<br>USPAT | OR                  | ON      | 2007/09/18 11:11 |
| L5       | 114   | L4 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR                  | ON      | 2007/09/18 11:12 |
| L6       | 83    | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)<br>same ( foreign or heterologous)     | US-PGPUB;<br>USPAT | ÖR                  | ON      | 2007/09/18 11:11 |
| L7       | 18    | (((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2<br>promoter)) same (foreign or<br>heterologous) | US-PGPUB;<br>USPAT | OR .                | ON      | 2007/09/18 11:12 |
| L8       | 8     | L7 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR                  | ON      | 2007/09/18 11:12 |

| Ref<br># | Hits  | Search Query  | DBs                   | Default<br>Operator | Plurals | Time Stamp       |  |
|----------|-------|---|-----------------------|---------------------|---------|------------------|--|
| L1       | 25899 | ((T5 or T7) near2 promoter) or<br>(phage near3 (T5 or T7) near2<br>promoter) or (lac near2 promoter)  | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:07 |  |
| L2       | 729   | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)  | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:08 |  |
| L3       | 1     | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)<br>same (arabinose adj inducible)      | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:10 |  |
| L4       | 202   | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)<br>same ( inducible)                   | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:11 |  |
| L5       | 114   | L4 and @ad<="20021219"  | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:12 |  |
| L6       | 83    | ((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2 promoter)<br>same ( foreign or heterologous)     | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:11 |  |
| L7       | 18    | (((T5 or T7) near2 promoter) and<br>(phage near3 (T5 or T7) near2<br>promoter) and (lac near2<br>promoter)) same (foreign or<br>heterologous) | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 11:12 |  |
| L8       | 8     | L7 and @ad<="20021219"  | US-PGPUB; OR ON USPAT |                     | ON      | 2007/09/18 13:57 |  |
| L9       | 1     | "20020187544"   | US-PGPUB;<br>USPAT    |                     |         | 2007/09/18 13:54 |  |
| L10      | 2574  | ((repeat or repetitive or iterative) same selection) and (selectable adj marker)  | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 13:55 |  |
| L11      | 277   | ((repeat or repetitive or iterative) same selection) same (selectable adj marker)   | US-PGPUB;<br>USPAT    | •                   |         | 2007/09/18 13:59 |  |
| L12      | 1990  | (excise or remove or removable) same ((selectable or selection) adj marker)   | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 13:57 |  |
| L13      | 59    | L11 and ((excise or remove or removable) same ((selectable or selection) adj marker))   | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 13:59 |  |
| L14      | 35    | L13 and @ad<="20021219"   | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 13:58 |  |
| L15      | 21    | L13 and (site adj specific adj recombinase)   | US-PGPUB;<br>USPAT    | OR                  | ON      | 2007/09/18 13:59 |  |

| L16 | . 11 | L15 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:00 |
|-----|------|--|--------------------|----|------|------------------|
| L17 | 263  | ((repeated or repetitive or iterative) same selection) same (selectable adj marker)  | US-PGPUB;<br>USPAT | OR | ON . | 2007/09/18 14:00 |
| L18 | 25   | L17 and ((excise or remove or removable) with ((selectable or selection) adj marker))  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:01 |
| L19 | 11   | L18 and (site adj specific adj recombinase)  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:01 |
| L20 | 3    | L19 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:01 |
| L21 | 11.  | (((repeated or repetitive or iterative) near7 step) same selection) same (selectable adj marker)   | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:05 |
| L22 | 8    | L21 and ((excise or remove or removable) with ((selectable or selection) adj marker))  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:06 |
| L23 | 6    | L22 and (site adj specific adj recombinase)  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:07 |
| L24 | 0    | L23 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:01 |
| L25 | 2    | L22 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:50 |
| L26 | _ 25 | ((repeated or repetitive or iterative)<br>near7 step) same (selectable adj<br>marker)  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:05 |
| L27 | 8    | L26 and ((excise or remove or removable) with ((selectable or selection) adj marker))  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:07 |
| L28 | 46   | ((repeated or repetitive or iterative)<br>near7 step) same ((transform or<br>transformed) and (select or<br>selected) and (isolate or isolated)) | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:06 |
| L29 | 0    | L28 and ((excise or remove or removable) with ((selectable or selection) adj marker))  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:06 |
| L30 | 33   | L28 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:07 |
| L31 | 14   | L30 and (site adj specific adj recombinase)  | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:07 |
| L32 | 14   | L31 and ((selectable or selection) adj marker)   | US-PGPUB;<br>USPAT | OR | ON   | 2007/09/18 14:07 |
| L33 | 14   | L32 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR | ·ON  | 2007/09/18 14:50 |

| L34 | 5   | inter-operon adj chromosomal adj<br>integration adj site   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:50 |
|-----|-----|--|--------------------|------|----|------------------|
| L35 | 0   | L34 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:52 |
| L36 | 5   | inter-operon adj chromosomal adj<br>integration adj (site or region or<br>sequence or motif)   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:51 |
| L37 | . 5 | (inter-operon or interoperon) adj<br>chromosomal adj integration adj<br>(site or region or sequence or motif)  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:51 |
| L38 | 5   | (inter-operon or interoperon) adj<br>(chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif)   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:51 |
| L39 | 5   | (inter-operon or interoperon) near3((chromosomal or chromosome) adj integration adj (site or region or sequence or motif))   | US-PGPUB;<br>USPAT | OR . | ON | 2007/09/18 14:52 |
| L40 | 5   | (inter-operon or interoperon) with ((chromosomal or chromosome) adj integration adj (site or region or sequence or motif))   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:52 |
| L41 | 6   | (inter-operon or interoperon) same<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif))  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 16:10 |
| L42 | 0   | L41 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR . | ON | 2007/09/18 14:55 |
| L43 | 105 | (select or selection or selecting or<br>target or targeted or targetting or<br>choose or choosing or design) same<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif)) | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:55 |
| L44 | 93  | (select or selection or selecting or<br>target or targeted or targetting or<br>choose or choosing or design) with<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif)) | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:56 |
| L45 | 41  | L44 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:57 |

| L46 | 0    | (select or selection or selecting or<br>target or targeted or targetting or<br>choose or choosing or design) with<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif)) same<br>((heterologous or foreign) near2<br>promoter)   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:56 |
|-----|------|--|--------------------|------|----|------------------|
| L47 |      | ((select or selection or selecting or<br>target or targeted or targetting or<br>choose or choosing or design) with<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif))) same<br>((heterologous or foreign) near2<br>promoter) | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:56 |
| L48 | 69   | ((select or selection or selecting or<br>target or targeted or targetting or<br>choose or choosing or design) with<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif))) and<br>((heterologous or foreign) near2<br>promoter)  | US-PGPUB;<br>USPAT | OR . | ON | 2007/09/18 14:59 |
| L49 | 36   | L48 and @ad<="20021219"  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 14:57 |
| L50 | 36   | L48 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 15:00 |
| L51 | 1    | ((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) with<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif))) and<br>((heterologous or foreign) near2<br>promoter)               | US-PGPUB;<br>USPAT | OR . | ON | 2007/09/18 14:59 |
| L52 |      | ((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) with<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif)))  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 15:01 |
| L53 | 4    | L52 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 15:01 |
| L54 | . 36 | ((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) same<br>((chromosomal or chromosome) adj<br>integration adj (site or region or<br>sequence or motif)))  | US-PGPUB;<br>USPAT | OR   | ON | 2007/09/18 15:06 |

| L55 | 9   | L54 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR . | ON   | 2007/09/18 15:23 |  |  |  |  |
|-----|-----|--|--------------------|------|------|------------------|--|--|--|--|
| L56 | 136 | ((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) near9 (site or<br>region or sequence or motif))same<br>((chromosomal or chromosome) adj<br>integration)                                     | US-PGPUB;<br>USPAT | OR . | ON   | 2007/09/18 15:07 |  |  |  |  |
| L57 | 70  | ((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) near9 (site or<br>region or sequence or motif))with<br>((chromosomal or chromosome) adj<br>integration)                                     | US-PGPUB;<br>USPAT | OR   | ON   | 2007/09/18 15:22 |  |  |  |  |
| L58 | 26  | L57 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR   | ON   | 2007/09/18 15:07 |  |  |  |  |
| L59 | 0   | (((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) near9 (site or<br>region or sequence or motif))with<br>((chromosomal or chromosome) adj<br>integration )) same(upstream near3<br>promoter) | US-PGPUB;<br>USPAT | OR   | ON   | 2007/09/18 15:22 |  |  |  |  |
| L60 | 7   | (((select or selecting or target or<br>targeted or targetting or choose or<br>choosing or design) near9 (site or<br>region or sequence or motif))same<br>((chromosomal or chromosome) adj<br>integration )) same(upstream near3<br>promoter) | US-PGPUB;<br>USPAT | OR   | ON   | 2007/09/18 15:23 |  |  |  |  |
| L61 | 1   | L60 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR   | ON   | 2007/09/18 15:47 |  |  |  |  |
| L62 | 62  | (((select or selecting or target or targeted or targetting or choose or choosing or design) near9 (site or region or sequence or motif))same ((chromosomal or chromosome) adj integration ))and(upstream near3 promoter)                     | US-PGPUB;<br>USPAT | OR   | ÓN   | 2007/09/18 15:51 |  |  |  |  |
| L63 | 25  | L62 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR   | ON . | 2007/09/18 15:51 |  |  |  |  |
| L64 | 7   | (((select or selecting or target or targeted or targetting or choose or choosing or design) with (site or region or sequence or motif))same ((chromosomal or chromosome) adj integration ))same(upstream near3 promoter)                     | US-PGPUB;<br>USPAT | OR . | ON   | 2007/09/18 16:36 |  |  |  |  |
| L65 | . 1 | L64 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR   | ON   | 2007/09/18 16:11 |  |  |  |  |

|     | ,    |  |                    | · · · · · · · · · · · · · · · · · · · |      | 7                |
|-----|------|--|--------------------|---------------------------------------|------|------------------|
| L66 | 5    | (inter-operon or interoperon) same<br>((chromosomal or chromosome) adj<br>(site or region or sequence or<br>motif))    | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:11 |
| L67 | 0    | L66 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:35 |
| L68 | 8    | (inter-operon or interoperon) same ((chromosomal or chromosome))   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:15 |
| L69 | 1    | "6472183".pn.  | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:15 |
| L70 | 0    | L68 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:36 |
| L71 | 13   | ((chromosomal or chromosome) adj<br>integration) same (upstream near3<br>promoter)                                     | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:36 |
| L72 | 0    | ((chromosomal or chromosome) adj<br>integration) same (upstream near3<br>(bacterial adj promoter))                     | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:36 |
| L73 | . 0  | ((chromosomal or chromosome) adj<br>integration) same (upstream near3<br>(bacterial near2 promoter))                   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:36 |
| L74 | 11.  | ((chromosomal or chromosome) adj<br>integration) and(upstream near3<br>(bacterial near2 promoter))                     | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:39 |
| L75 | 2    | L74 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:37 |
| L76 | 3    | L71 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:39 |
| L77 | . 11 | ((chromosomal or chromosome) adj<br>(integration or engineering))<br>and(upstream near3 (bacterial<br>near2 promoter)) | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:39 |
| L78 | 2    | ((chromosomal or chromosome) adj<br>( engineering)) and(upstream near3<br>(bacterial near2 promoter))                  | US-PGPUB;<br>USPAT | OR                                    | ON . | 2007/09/18 16:39 |
| L79 | 0    | L78 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:39 |
| L80 | 2    | ((chromosomal or chromosome) adj<br>engineer\$4) and(upstream near3<br>(bacterial near2 promoter))                     | US-PGPUB;<br>USPAT | OR .                                  | ON   | 2007/09/18 16:39 |
| L81 | 0    | L80 and @ad<"20021219"   | US-PGPUB;<br>USPAT | OR                                    | ON   | 2007/09/18 16:39 |

```
? S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING)) (S)((replace or
substitute ) (5n) (BACTERIAL (2N) PROMOTER))
       525759
                 CHROMOSOMAL
      1334429
                 CHROMOSOME
       571576
                 INTEGRATION
      2013424
                 ENGINEERING
       153736
                 REPLACE
       142237
                 SUBSTITUTE
      2504812
                 BACTERIAL
       864438
                 PROMOTER
                 S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
S16
            0
(S) ((REPLACE OR SUBSTITUTE ) (5N) (BACTERIAL (2N) PROMOTER))
Set
        Items
                 Description
                 S (INTER-OPERON OR INTEROPERON) (3N) (CHROMOSOMAL OR CHROMOSOME) (3N)
S1
INTEGRATION (3N) (SITE OR REGION OR SEQUENCE OR MOTIF)
                 S (SELECT OR SELECTION OR SELECTING OR TARGET OR TARGETED OR TARGETTING OR
          1 0.9
CHOOSE OR CHOOSING OR DESIGN) (9N)((CHROMOSOMAL OR CHROMOSOME)(3N) INTEGRATION (3N) (SITE
OR REGION OR SEQUENCE OR MOTIF))
                 S S2 AND (UPSTREAM (3N) (BACTERIAL (W) PROMOTER))
S3
S4
                 S S2 AND (UPSTREAM (3N) ( PROMOTER))
S5
                 S S2 AND ( (BACTERIAL (W) PROMOTER))
                 S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
S6
            1
AND (UPSTREAM (3N) (BACTERIAL (2N) PROMOTER))
                 S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
           14
AND (BACTERIAL (2N) PROMOTER)
                S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
S8
           10
(S) (BACTERIAL (2N) PROMOTER)
S9
            6
               RD (unique items)
                 S ((SELECT OR SELECTING OR TARGET OR TARGETED OR TARGETTING OR CHOOSE OR
S10
           88
CHOOSING OR DESIGN) (9N) (SITE OR REGION OR SEQUENCE OR MOTIF))(9N) ((CHROMOSOMAL OR
CHROMOSOME) (3N) INTEGRATION )
                 S S10 AND (UPSTREAM (3N) (BACTERIAL (2N) PROMOTER))
S11
            0
S12
                 S S10 AND (UPSTREAM (3N) (PROMOTER))
S13
                 S S10 AND (UPSTREAM (9N) (PROMOTER))
S14
                 S S10 AND (REPLACE (3N) (PROMOTER))
S15
                'S S10 AND (SUBSTITUTE (3N) (PROMOTER))
                 S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
S16
             0
(S) ((REPLACE OR SUBSTITUTE ) (5N) (BACTERIAL (2N) PROMOTER))
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#### ? Logoff

**Estimated Cost Summary** 

| Project      |                                      | Cli              | ent             | Charge | e Code | Sear           | cher | Job   |      | Service<br>Code | User<br>Number |
|--------------|--------------------------------------|------------------|-----------------|--------|--------|----------------|------|-------|------|-----------------|----------------|
|              |                                      |                  |                 |        |        | Laura McGillem |      |       |      | 51              | 276741         |
| Da           | Date Time SessionID Subsession Subac |                  |                 |        | Subac  | count          |      |       |      |                 |                |
| . 09         | 0/18/2007                            |                  | 15:59:46        |        | 203    |                | 3    |       |      |                 |                |
| Data<br>Base | Dial<br>Units                        | Access<br>Charge | Print<br>Credit | Types  | Prints | Report         | Rank | Links | CSS  | Total           |                |
| 5            | 1.6540                               | 9.92             | 0.00            | 4:60   | 0.00   | 0.00           | 0.00 | 0.00  | 0.00 |                 | 14.52          |
| 24           | .0.5790                              | 3.59             | 0.00            | 2.50   | 0.00   | 0.00           | 0.00 | 0.00  | 0.00 |                 | 6.09           |
| 28           | 0.1260                               | 0.78             | 0.00            | 0.00   | 0.00   | 0.00           | 0.00 | 0.00  | 0.00 |                 | 0.78           |

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### [File 369] New Scientist 1994-2007/Aug W2

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### [File 370] Science 1996-1999/Jul W3

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### [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

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### [File 467] ExtraMED(tm) 2000/Dec

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s (inter-operon or interoperon) (3n) (chromosomal or chromosome) (3n) integration
(3n) (site or region or sequence or motif)
                INTER-OPERON
           51
                INTEROPERON
       525759
                CHROMOSOMAL
      1334429
                CHROMOSOME
       571576
                INTEGRATION
      3472282
                SITE
      6487001
                REGION
      3802689
                SEQUENCE
       286624
                MOTIF
                S (INTER-OPERON OR INTEROPERON) (3N) (CHROMOSOMAL OR CHROMOSOME) (3N)
S1
            0
INTEGRATION (3N) (SITE OR REGION OR SEQUENCE OR MOTIF)
? s (select or selection or selecting or target or targeted or targetting or choose or
choosing or design) (9n)((chromosomal or chromosome)(3N) integration (3N) (site or region
or sequence or motif))
Processing
Processing
       235139
                SELECT
                SELECTION
      1614444
       181236
                SELECTING
      1650053
                TARGET
       432664
                TARGETED
         2932
                TARGETTING
       101774
                CHOOSE
                CHOOSING
        95154
      3528811
                DESIGN
       525759
                CHROMOSOMAL
      1334429
                CHROMOSOME
       571576
               INTEGRATION
      3472282
                SITE
      6487001
                REGION
```

SEQUENCE

MOTIF

3802689

286624

```
S (SELECT OR SELECTION OR SELECTING OR TARGET OR TARGETED OR TARGETTING OR
CHOOSE OR CHOOSING OR DESIGN) (9N) ((CHROMOSOMAL OR CHROMOSOME) (3N) INTEGRATION (3N) (SITE
OR REGION OR SEQUENCE OR MOTIF))
  s s2 and (upstream (3n) (bacterial (w) promoter))
        . 109
       343234
                UPSTREAM
      2504812
                BACTERIAL
       864438
                PROMOTER
                UPSTREAM (3N) BACTERIAL (W) PROMOTER
           28
S3
            0
                S S2 AND (UPSTREAM (3N) (BACTERIAL (W) PROMOTER))
  S-S2 AND (UPSTREAM (3N) ( PROMOTER))
          109
       343234
                UPSTREAM .
```

? t s4/medium

S4

4/3/1 (Item 1 from file: 35) Links

Dissertation Abs Online

864438

29735

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PROMOTER

UPSTREAM (3N) PROMOTER

S S2 AND (UPSTREAM (3N) ( PROMOTER))

01486371 ORDER NO: AADAA-10577088

TRANSCRIPTIONAL REGULATION IN CORYNEBACTERIUM GLUTAMICUM (METHIONINE)

Author: MCCORMICK, MARGARET M.

Degree: PH.D. Year: 1996

Corporate Source/Institution: MASSACHUSETTS INSTITUTE OF TECHNOLOGY (0753)

Source: Volume 5702B of Dissertations Abstracts International.

PAGE 866.

```
S S2 AND ( (BACTERIAL (W) PROMOTER))
          109
                S2
      2504812
                BACTERIAL
       864438
                PROMOTER
          888
                BACTERIAL (W) PROMOTER
S5
              . S S2 AND ( (BACTERIAL (W) PROMOTER))
? s ((chromosomal or chromosome) (w) (integration or engineering)) and(upstream
(3n) (bacterial (2n) promoter))
Processing
       525759
                CHROMOSOMAL
      1334429
                CHROMOSOME
       571576
                INTEGRATION
      2013424
                ENGINEERING
                 (CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING)
         4411
       343234
                UPSTREAM
      2504812
                BACTERIAL
       864438
                PROMOTER
                UPSTREAM (3N) BACTERIAL (2N) PROMOTER
           32
S6
            1
                S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
AND (UPSTREAM (3N) (BACTERIAL (2N) PROMOTER))
```

? t s6/medium

6/3/1 (Item 1 from file: 357) <u>Links</u>

Fulltext available through: ScienceDirect

Derwent Biotech Res.

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0345211 DBA Accession No.: 2004-17503 PATENT

Directed integration of an expressible DNA fragment lacking a selectable marker into a bacterial chromosome comprises co-transforming recombination proficient host with at least two linear recombination elements DNA fragment integration via recombination for use in biosynthetic pathway engineering

Author: SUH W

Patent Assignee: DU PONT DE NEMOURS and CO E I 2004

Patent Number: WO 200456973 Patent Date: 20040708 WPI Accession No.: 2004-507710 (200448)

Priority Application Number: US 434602 Application Date: 20021219

National Application Number: WO 2003US41810 Application Date: 20031219

Language: English

instant

```
? S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING)) AND (BACTERIAL (2N)
PROMOTER))
>>>W:
       Unmatched parentheses
>>>E:
       There is no result
? S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING)) AND (BACTERIAL (2N)
PROMOTER)
       525759
                 CHROMOSOMAL
      1334429
                 CHROMOSOME
       571576
                 INTEGRATION
      2013424
                 ENGINEERING
          4411
                 (CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING)
      2504812
                 BACTERIAL
       864438
                 PROMOTER
          2937
                 BACTERIAL (2N) PROMOTER
                 S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
S7
            14
AND (BACTERIAL (2N) PROMOTER) .
? S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING)) (s) (BACTERIAL (2N)
PROMOTER)
       525759
                 CHROMOSOMAL
      1334429
                 CHROMOSOME
       571576
                 INTEGRATION
      2013424
                 ENGINEERING
      2504812
                 BACTERIAL
       864438
                 PROMOTER
                 S ((CHROMOSOMAL OR CHROMOSOME) (W) (INTEGRATION OR ENGINEERING))
S8
            10
(S) (BACTERIAL (2N) PROMOTER)
? rd
       Duplicate detection is not supported for File 391.
>>>W:
Records from unsupported files will be retained in the RD set.
                 RD
                     (UNIQUE ITEMS)
? t s9/medium/all
 9/3/1 (Item 1 from file: 5) Links
 Fulltext available through: USPTO Full Text Retrieval Options
Biosis Previews(R)
(c) 2007 The Thomson Corporation. All rights reserved.
19160101 Biosis No.: 200600505496
Development of an efficient inducible acinar cell specific transgenic model (BAC-Elastase-Cre-Er)
Author: Ji Baoan; Song Jian; Logsdon Craig D
Journal: Gastroenterology 130 (4, Suppl. 2): p A712 APR 2006 2006
Conference/Meeting: Digestive Disease Week Meeting/107th Annual Meeting of the
American-Gastroenterological-Association Los Angeles, CA, USA May 19-24, 2006; 20060519
Sponsor: Amer Gastroenterol Assoc Inst
ISSN: 0016-5085
```

**Document Type:** Meeting; Meeting Abstract

Record Type: Abstract Language: English

9/3/2 (Item 2 from file: 5) <u>Links</u>

Fulltext available through: Oxford University Press USPTO Full Text Retrieval Options

Biosis Previews(R)

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11394260 Biosis No.: 199294096101

THE SACCHAROMYCES-CEREVISIAE MGT1 DNA REPAIR METHYLTRANSFERASE GENE ITS PROMOTER AND ENTIRE CODING SEQUENCE REGULATION AND IN-VIVO BIOLOGICAL FUNCTIONS

Author: WEI X (Reprint); SAMSON L

Author Address: DEP MOLECULAR AND CELLULAR TOXICOL, HARV SCH PUBLIC HEALTH, BOSTON,

MASS 02115, USA\*\*USA

Journal: Nucleic Acids Research 20 (14): p 3599-3606 1992

ISSN: 0305-1048

Document Type: Article Record Type: Abstract Language: ENGLISH 9/3/5 (Item 2 from file: 357) Links

Fulltext available through: ScienceDirect

Derwent Biotech Res.

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0311290 DBA Accession No.: 2003-12430 PATENT

New protein expression system comprising a host yeast cell, and a vector comprising the coding sequence of a target heterologous membrane protein, useful for screening for agonists or antagonists of putative membrane drug targets involving recombinant vector-mediated gene transfer and expression in Saccharomyces sp.

Author: MONK B C; CANNON R D; NAKAMURA K; NIIMI M; NIIMI K; HOLMES A R; LAMPING E;

HARDING D R K; GOFFEAU A; DECOTTIGNIES A

Patent Assignee: UNIV OTAGO; UNIV CATHOLIQUE LOUVAIN; UNIV MASSEY 2003

Patent Number: WO 200318817 Patent Date: 20030306 WPI Accession No.: 2003-278670 (200327)

Priority Application Number: NZ 201Z-513755 Application Date: 20010824 National Application Number: WO 2002NZ163 Application Date: 20020823

Language: English

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? s ((select or selecting or target or targeted or targetting or choose or choosing or
design) (9n) (site or region or sequence or motif))(9n) ((chromosomal or chromosome) (3n)
integration )
Processing
Processing
       235139
                 SELECT
       181236
                 SELECTING
      1650053
                 TARGET
       432664
                 TARGETED
         2932
                 TARGETTING
       101774
                 CHOOSE
        95154
                 CHOOSING
      3528811
                 DESIGN
      3472282
                 SITE
      6487001
                 REGION
      3802689
                 SEQUENCE
       286624
                MOTIF
       525759
                 CHROMOSOMAL
      1334429
                 CHROMOSOME
       571576
                 INTEGRATION
                 S ((SELECT OR SELECTING OR TARGET OR TARGETED OR TARGETTING OR CHOOSE OR
S10
           88
CHOOSING OR DESIGN) (9N) (SITE OR REGION OR SEQUENCE OR MOTIF))(9N) ((CHROMOSOMAL OR
CHROMOSOME) (3N) INTEGRATION )
   s s10 AND(UPSTREAM (3N) (BACTERIAL (2N) PROMOTER))
           88
                 S10
       343234
                 UPSTREAM
      2504812
                 BACTERIAL
       864438
                 PROMOTER
           32
                 UPSTREAM (3N) BACTERIAL (2N) PROMOTER
S11
                 S S10 AND (UPSTREAM (3N) (BACTERIAL (2N) PROMOTER))
  S S10 AND (UPSTREAM (3N) (PROMOTER))
           88
                 S10
                 UPSTREAM
       343234
       864438
                PROMOTER
        29735
                 UPSTREAM (3N) PROMOTER
S12
           . 0
                 S S10 AND (UPSTREAM (3N) (PROMOTER))
 S S10 AND (UPSTREAM (9N) (PROMOTER))
           88
                S10
       343234
                 UPSTREAM
       864438
                 PROMOTER
        54378
                 UPSTREAM (9N) PROMOTER
S13
                 S S10 AND (UPSTREAM (9N) (PROMOTER))
  S S10 AND(replace(3N)(PROMOTER))
           88
                S10
                 REPLACE
       153736
       864438
                 PROMOTER
          173
                 REPLACE (3N) PROMOTER
S14
                 S S10 AND (REPLACE (3N) (PROMOTER))
  S S10 AND(substitute (3N)(PROMOTER))
           88
                ,S10
       142237
                 SUBSTITUTE
       864438
                 PROMOTER
          124
                 SUBSTITUTE (3N) PROMOTER
                 S S10 AND (SUBSTITUTE (3N) (PROMOTER))
S15
```